L Number	Hits	Search Text	DB	Time stamp
1	0	6567965.URPN.	USPAT	2004/03/18 07:46
2	7	("5168455" "57544444" "5870309" "5930147" "5974245" "6233724"	USPAT	2004/03/18 07:46
,	7	"6367056").PN.	LICDATE	2004/02/18 07.40
3	7 9	6233724.URPN.	USPAT	2004/03/18 07:49
4	_	5404311.URPN.	USPAT	2004/03/18 07:54
5	2484	((flip\$1flop or flipflop or (flip adj flop) or latch) with ((path adj delay)) or (clock adj period)) and (716/\$.ccls. or 368/\$.ccls. or 327/\$.ccls.)	USPAT; US-PGPUB;	2004/03/18 12:22
		(clock auf period)) and (710/5.ccis. of 308/5.ccis. of 327/5.ccis.)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	233	(((flip\$1flop or flipflop or (flip adj flop) or latch) with ((path adj delay)) or	USPAT;	2004/03/18 11:21
Ĭ	200	(clock adj period)) and (716/\$.ccls. or 368/\$.ccls. or 327/\$.ccls.)) and (clock	US-PGPUB;	200 110 11.21
		near3 distribution)	EPO; JPO;	
		,	DERWENT;	
			IBM_TDB	
7	1	6434731.URPN.	USPAT	2004/03/18 08:17
8	7	("5258660" "5430397" "5452239" "5557779" "5790841" "5790941"	USPAT	2004/03/18 08:17
		"5999715").PN.		
9	41	5557779.URPN.	USPAT	2004/03/18 08:18
10	1	6564353.URPN.	USPAT	2004/03/18 08:23
11	8	("5519351" "5557779" "5798935" "5974245" "6043704" "6053950"	USPAT	2004/03/18 08:23
		"6266803" "6367051").PN.		
12	189	(((flip\$1flop or flipflop or (flip adj flop) or latch) with ((path adj delay)) or	USPAT;	2004/03/18 11:22
		(clock adj period)) and (716/\$.ccls. or 368/\$.ccls. or 327/\$.ccls.)) and (clock	US-PGPUB;	
		near3 distribution) and (cycle)	EPO; JPO;	
			DERWENT;	
	2		IBM_TDB	
13	3	(((flip\$1flop or flipflop or (flip adj flop) or latch) with ((path adj delay)) or	USPAT;	2004/03/18 11:23
		(clock adj period)) and (716/\$.ccls. or 368/\$.ccls. or 327/\$.ccls.)) and (target	US-PGPUB;	
		adj machine adj cycle)	EPO; JPO;	
			DERWENT;	
14	9	target adj machine adj cycle	IBM_TDB	2004/02/10 11-24
14	9	target adj machine adj cycle	USPAT; US-PGPUB;	2004/03/18 11:24
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
15	33	(((flip\$1flop or flipflop or (flip adj flop) or latch) with ((path adj delay)) or	USPAT;	2004/03/18 11:26
		(clock adj period)) and (716/\$.ccls. or 368/\$.ccls. or 327/\$.ccls.)) and	US-PGPUB;	2004/03/10 11:20
		(machine adj cycle)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
16	0	(((flip\$1flop or flipflop or (flip adj flop) or latch) with ((path adj delay)) or	USPĀT;	2004/03/18 12:24
		(clock adj period)) and (716/\$.ccls. or 368/\$.ccls. or 327/\$.ccls.)) and	US-PGPUB;	
		(number near3 cyles)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
17	0	(((flip\$1flop or flipflop or (flip adj flop) or latch) with ((path adj delay)) or	USPAT;	2004/03/18 12:22
		(clock adj period)) and (716/\$.ccls. or 368/\$.ccls. or 327/\$.ccls.)) and	US-PGPUB;	
		(number with cyles)	EPO; JPO;	
			DERWENT;	
18	^	((flin¢1flon or flinflon or (flin odi flon) as latak) with (sweet as with a disc)	IBM_TDB	2004/02/19 12:22
18	0	((flip\$1flop or flipflop or (flip adj flop) or latch) with (number with cyles))	USPAT;	2004/03/18 12:23
		and (716/\$.ccls. or 368/\$.ccls. or 327/\$.ccls.)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
19	0	((flip\$1flop or flipflop or (flip adj flop) or latch) same (number with cyles))	USPAT;	2004/03/18 12:24
	١	and (716/\$.ccls. or 368/\$.ccls. or 327/\$.ccls.)	US-PGPUB;	2007/03/10 12.24
		and (1.2.4.4.4)	EPO; JPO;	
			DERWENT;	
	I		,	

20	366	(((flip\$1flop or flipflop or (flip adj flop) or latch) with ((path adj delay)) or	USPAT;	2004/03/18 12:25
		(clock adj period)) and (716/\$.ccls. or 368/\$.ccls. or 327/\$.ccls.)) and	US-PGPUB;	
		(number near3 cycles)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	"20020114224"	USPAT;	2004/02/19 13:57
			US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
	Ì		IBM_TDB	
-	29	716/\$.ccls. and boyle.in.	USPAT;	2004/03/16 12:18
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	296	((flip\$1flop) or flipflop or (flip adj flop)) and ((machine adj cycle) or (clock	USPAT;	2004/03/16 12:34
		adj frequency)) and (partition\$ or divid\$3) and (adjust\$3 with clock with	US-PGPUB;	
		timing)	EPO; JPO;	
	İ		DERWENT,	
			IBM TDB	
-	91	(((flip\$1flop) or flipflop or (flip adj flop)) and ((machine adj cycle) or (clock	USPAT;	2004/03/16 12:37
		adj frequency)) and (partition\$ or divid\$3) and (adjust\$3 with clock with	US-PGPUB;	
		timing)) and (716/\$.ccls. or 368/\$.ccls. or 327/\$.ccls.)	EPO; JPO;	
		3,,	DERWENT;	
			IBM_TDB	
_	392	(flip\$1 flop or flipflop or (flip adj flop)) and (clock adj distribution) and	USPAT;	2004/03/17 09:50
		(716/\$.ccls. or 368/\$.ccls. or 327/\$.ccls.)	US-PGPUB;	2004/03/17 07:30
		(7707.00.00.00.00.00.00.00.00.00.00.00.00	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	6708314.URPN.	USPAT	2004/03/16 12:50
_	1	"5309015".PN.	USPAT	2004/03/16 12:50
_	· o	6701507.URPN.	USPAT	2004/03/16 12:51
_	12	("5866924" "5917729" "6006025" "6088519" "6205571" "6229861"	USPAT	i
-	12	"6256766" "6327696" "6351840" "6353352" "6560752" "6564353"	USFAI	2004/03/16 12:51
		"2001/0025368" "2002/0182844" "2003/0023327").PN.		
_	1	6480994.URPN.	USPAT	2004/03/16 13:00
_	6	("5481209" "5564022" "5774371" "6111448" "6127874"	USPAT	2004/03/16 13:00
		"6266803").PN.	OSIAI	2004/03/10 13.02
_	9	5564022.URPN.	USPAT	2004/03/16 15:56
_	6	6305001.URPN.	USPAT	
_	0	((flip\$1flop or flipflop or (flip adj flop)) with (path adj delay)) and (clock adj	USPAT;	2004/03/16 16:05 2004/03/17 09:52
-		distribution) and (716/\$.ccls. or 368/\$.ccls. or 327/\$.ccls.)		2004/03/17 09:32
		distribution) and (710/3.ccis. of 308/3.ccis. of 327/3.ccis.)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	5	((flip\$1 flop or flipflop or (flip adj flop) or latch) with (path adj delay)) and	IBM_TDB USPAT;	2004/02/17 00 56
		(clock adj distribution) and (716/\$.ccls. or 368/\$.ccls. or 327/\$.ccls.)	,	2004/03/17 09:56
		(Clock adj distribution) and (710/5.ccis. of 308/5.ccis. of 327/5.ccis.)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		((Air 61 A Air A (Air - 4) A	IBM_TDB	0004/00/20 00 ===
-	70	((flip\$1 flop or flipflop or (flip adj flop) or latch) with (path adj delay)) and	USPAT;	2004/03/18 08:00
		(clock) and (716/\$.ccls. or 368/\$.ccls. or 327/\$.ccls.)	US-PGPUB;	
	į į		EPO; JPO;	
			DERWENT;	
		(C42040 LIDDA)	IBM_TDB	
-	1 1	6543042.URPN.	USPAT	2004/03/17 11:01
-	7	("5036230" "5410491" "5557779" "5608645" "5774476" "5828870"	USPAT	2004/03/17 11:01
		"6073246").PN.		
-	184	((flip\$1flop or flipflop or (flip adj flop) or latch) with (path adj delay)) and	USPAT;	2004/03/17 14:09
		(clock)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

-	11	("6543042" "6502222" "6305001" "6351840").pn. "20020114224"	USPAT,	2004/03/17 14:11
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	27	((flip\$1flop or flipflop or (flip adj flop) or latch) with (path adj delay)) and	USPAT;	2004/03/17 14:35
		((clock adj frequency) or (cycle adj time)) and (716/\$.ccls. or 368/\$.ccls. or	US-PGPUB;	
		327/\$.ccls.)	EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
-	0	6567965.URPN.	USPAT	2004/03/17 14:20
-	7	("5168455" "5754444" "5870309" "5930147" "5974245" "6233724" "6367056").PN.	USPAT	2004/03/17 14:20
1_	57	5210700.URPN.	USPAT	2004/03/17 14:24
_	1320	((flip\$1flop or flipflop or (flip adj flop) or latch) with (delay)) and ((clock	USPAT;	2004/03/17 14:27
	1020	adj frequency) or (cycle adj time)) and (716/\$.ccls. or 368/\$.ccls. or	US-PGPUB;	200 11 05/11 11:57
		327/\$.ccls.)	EPO; JPO;	
		,	DERWENT;	
			IBM TDB	
-	9	((flip\$1flop or flipflop or (flip adj flop) or latch) with (grouping)) and	USPAT;	2004/03/17 15:47
		((clock adj frequency) or (cycle adj time)) and (716/\$.ccls. or 368/\$.ccls. or	US-PGPUB;	
		327/\$.ccls.)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	10	flip\$1flop\$1to\$1flip\$1flop	USPĀT;	2004/03/17 15:53
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	•
-	10	(flip\$1flop\$1to\$1flip\$1flop) or (flipflop adj to adj flipflop)	USPAT;	2004/03/17 15:54
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	10	(flip\$1flop\$1to\$1flip\$1flop) or (flipflop adj to adj flipflop) or (latch adj to	USPAT;	2004/03/17 15:55
		adj latch)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	ļ		IBM_TDB	